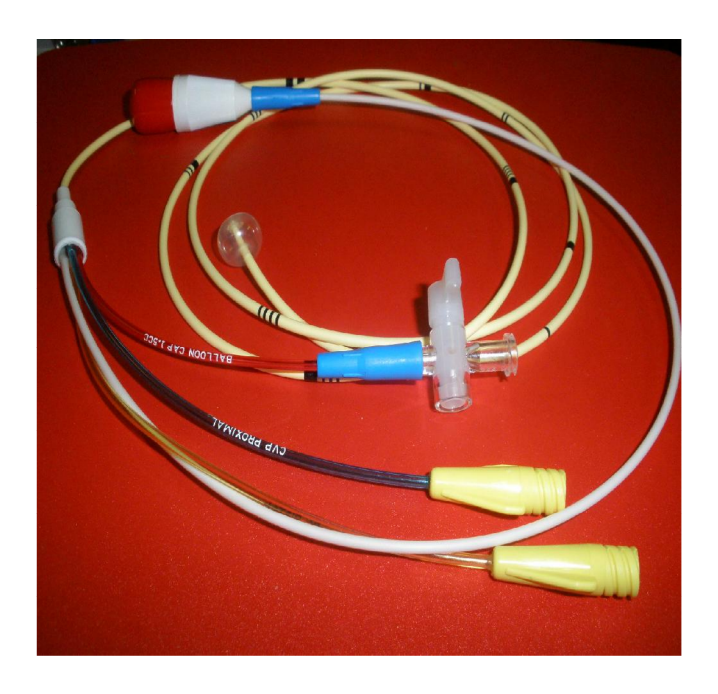


Alpha Medical Instruments LLC

THERMODILUTION CATHETER

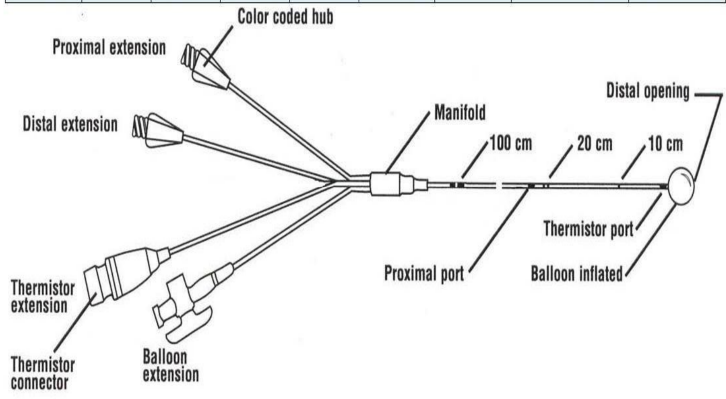


www.alphamedicalinstruments.com

THERMODILUTION CATHETER

Series 400

Product Code	Catheter Size	Catheter Body Material	Catheter Body Lumen	Useable Length	Inflated Balloon Diameter	Proximal Port Location	Thermistor Port Location	Maximum Balloon Inflation
464-110P	6 FR	PUR	4 L	110 cm	10 mm	29 cm	3.5 cm	1.25 cc
474-110P	7 FR	PUR	4 L	110 cm	12 mm	29 cm	3.5 cm	1.50 cc



Description:

Thermodilution Catheter is made of extruded radiopaque polymeric tubing with four lumens in the catheter body. One lumen is to inflate or deflate the latex balloon which is located at the distal end. The proximal port is located 29 centimeters from the catheter tip. Thermistor port is located 3.5 centimeters from the distal tip. The distal lumen exits at the tip of the catheter, and is used for pressure monitoring.

Packaging:

Each catheter is packaged in a sterile peel-pack tray

Catheters Length Marking:

Each catheter has clear, easy to identify increment markings every 10 cm along catheter body